

PALM INTRANET

Day : Friday
Date: 6/4/2004
Time: 17:00:45

Inventor Name Search Result

Your Search was:

09/541,089

Last Name = TAKEUCHI

First Name = HIROAKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
<u>10682913</u>	Not Issued	020	10/14/2003	STATOR SUPPORT DEVICE AND TORQUE CONVERTER INCLUDING THE SAME	TAKEUCHI, HIROAKI
<u>10230255</u>	6719664	150	08/29/2002	CONTROL APPARATUS OF LOCK-UP CLUTCH FOR VEHICLE AND CONTROL METHOD THEREOF	TAKEUCHI, HIROAKI
<u>10224479</u>	6662918	150	08/21/2002	TORQUE CONVERTER PROVIDED WITH LOCK-UP CLUTCH AND ARRANGED FOR EFFICIENT HEAT DISSIPATION	TAKEUCHI, HIROAKI
09878101	Not Issued	161	06/11/2001	FOLDAWAY CAMP BED FOR MULTI-USE	TAKEUCHI, HIROAKI
09588730	Not Issued	161	06/07/2000	PROCESS FOR PREPARING TOLUENE DERIVATIVES	TAKEUCHI, HIROAKI
<u>09541089</u>	Not Issued	071	03/31/2000	PLASMA PROCESSING METHOD	TAKEUCHI, HIROAKI
<u>09529280</u>	6316658	150	04/11/2000	N-CYCLOPROPYL-2- DIFLUOROMETHOXY-3- HALOGENOANILINES AND INTERMEDIATES FOR THE PREPARATION THEREOF	TAKEUCHI, HIROAKI
<u>09074370</u>	6075547	150	05/08/1998	COLOR IMAGE FORMING APPARATUS FOR PREVENTING TONER IMAGE DISPLACEMENT ON AN IMAGE SUPPORT	TAKEUCHI, HIROAKI
<u>08803639</u>	5984430	150	02/21/1997	HYDRAULIC BRAKING SYSTEM FOR A VEHICLE	TAKEUCHI, HIROAKI
<u>08802513</u>	5828523	150	02/20/1997	ROTARY HEAD CYLINDER DEVICE	TAKEUCHI, HIROAKI
<u>08798215</u>	5798894	150	02/10/1997	ROTARY HEAD TYPE MAGNETIC RECORDING REPRODUCING APPARATUS	TAKEUCHI, HIROAKI

08792109	5994868	150	01/31/1997	MOTOR CONTROL DEVICE	TAKEUCHI, HIROAKI
08790894	5870244	150	01/29/1997	MAGNETIC RECORDING/REPRODUCTION APPARATUS AND METHOD FOR ADJUSTING HEAD HEIGHT THEREIN	TAKEUCHI, HIROAKI
08786320	5880953	150	01/23/1997	CONTROL SYSTEM AND INFORMATION RECORDING AND REPRODUCING APPARATUS	TAKEUCHI, HIROAKI
08707091	5744255	150	09/03/1996	AN ALUMINUM ALLOY BRAZING MATERIAL AND BRAZING SHEET ADAPTABLE FOR HEAT-EXCHANGE	TAKEUCHI, HIROAKI
08556142	5620238	150	11/09/1995	BRAKE CONTROL DEVICE FOR AUTOMOTIVE VEHICLE	TAKEUCHI, HIROAKI
08551632	Not Issued	161	11/01/1995	ALUMINUM ALLOY BRAZING SHEET, METHOD OF PRODUCING SAID BRAZING SHEET, HEAT-EXCHANGER USED SAID BRAZING SHEET AND METHOD OF PRODUCING SAID HEAT-EXCHANGER	TAKEUCHI, HIROAKI
08507014	5584540	150	07/25/1995	HYDRAULIC BRAKING SYSTEM FOR AN AUTOMOTIVE VEHICLE	TAKEUCHI, HIROAKI
08464078	5694273	150	06/05/1995	ROTARY HEAD TYPE MAGNETIC RECORDING REPRODUCING APPARATUS	TAKEUCHI, HIROAKI
08362746	5554234	150	12/22/1994	HIGH STRENGTH ALUMINUM ALLOY FOR FORMING FIN AND METHOD OF MANUFACTURING THE SAME	TAKEUCHI, HIROAKI
08289569	Not Issued	166	08/12/1994	MAGNETIC RECORDING/REPRODUCTION APPARATUS AND METHOD FOR ADJUSTING HEAD HEIGHT THEREIN	TAKEUCHI, HIROAKI
08266786	5521780	150	06/28/1994	TAPE CASSETTE AND MAGNETIC RECORDING/REPRODUCING APPARATUS USED THEREFOR	TAKEUCHI, HIROAKI
08189976	Not Issued	166	02/01/1994	Al ALLOY BRAZING MATERIAL AND BRAZING SHEET FOR HEAT-EXCHANGERS AND	TAKEUCHI, HIROAKI

				METHOD FOR FABRICATING A1 ALLOY HEAT-EXCHANGERS	
08177392	5448283	150	01/05/1994	THERMAL TRANSFER PRINTER INCLUDING CONTROL OF RELATIVE RATES OF SPEED OF FEEDING OF INK SHEET AND RECORDING PAPER BASED ON CORRECTED COUNT OF GRADATION PULSES	TAKEUCHI, HIROAKI
08162656	5441336	150	12/07/1993	FLUID PRESSURE REGULATING DEVICE FOR ANTI-SKID CONTROL DEVICE	TAKEUCHI, HIROAKI
08111956	5364176	250	08/26/1993	BRAKING PRESSURE CONTROL APPARATUS IN A WHEEL SLIP CONTROL SYSTEM	TAKEUCHI, HIROAKI
08023631	5312172	250	02/26/1993	BRAKE CONTROL SYSTEM	TAKEUCHI, HIROAKI
07981440	Not Issued	166	11/25/1992	TAPE CASSETTE WHICH PRECISELY POSITIONS A PRESSURE PAD RELATIVE TO A MAGNETIC HEAD	TAKEUCHI, HIROAKI
07855110	5307227	150	03/20/1992	MAGNETIC RECORDING/REPRODUCING APPARATUS CAPABLE OF HIGH-DENSITY RECORDING ON A MAGNETIC TAPE GUIDED AT HIGH SPEED	TAKEUCHI, HIROAKI
07730541	5178442	150	03/28/1991	BRAKE PRESSURE CONTROLLING APPARATUS	TAKEUCHI, HIROAKI
07669135	5202807	150	03/13/1991	A MAGNETIC HEAD DEVICE FOR PROVIDING HIGH RECORDING DENSITIES AT HIGH SPEEDS	TAKEUCHI, HIROAKI
07591045	Not Issued	161	10/01/1990	MAGNETIC HEAD DEVICE	TAKEUCHI, HIROAKI
07589367	5143428	150	09/28/1990	BRAKING WHEEL CONTROL APPARATUS FOR REDUCING PRESSURE FLUCTUATIONS BETWEEN TWO BRAKE LINES	TAKEUCHI, HIROAKI
07330447	4989924	150	03/30/1989	FLUID PRESSURE CIRCUIT	TAKEUCHI, HIROAKI
07328519	4936637	150	03/24/1989	ANTI-SKID APPARATUS FOR AN AUTOMOTIVE VEHICLE	TAKEUCHI, HIROAKI
07198240	4865398	150	05/25/1988	ACTUATOR FOR WHEEL ANTI-LOCK SYSTEM	TAKEUCHI, HIROAKI

07134156	4779935	150	12/17/1987	ANTI-SKID APPARATUS FOR AN AUTOMOTIVE VEHICLE	TAKEUCHI , HIROAKI
07100459	4846535	150	09/24/1987	ANTISKID APPARATUS	TAKEUCHI , HIROAKI
07100447	4842344	150	09/24/1987	ANTISKID APPARATUS	TAKEUCHI , HIROAKI
07099728	4834468	150	09/22/1987	ANTISKID APPARATUS	TAKEUCHI , HIROAKI
07015322	4730879	150	02/17/1987	ANTI-SKID APPARATUS FOR AUTOMOTIVE VEHICLE	TAKEUCHI , HIROAKI
07004707	4800289	150	01/20/1987	ANTI-SKID APPARATUS FOR AUTOMOTIVE VEHICLE	TAKEUCHI , HIROAKI
06898802	4744219	150	08/21/1986	MASTER CYLINDER	TAKEUCHI , HIROAKI
06873849	4655509	150	06/11/1986	HYDRAULIC ANTI-SKID APPARATUS FOR AUTOMOTIVE VEHICLES	TAKEUCHI , HIROAKI
06781631	Not Issued	166	09/30/1985	HYDRAULIC ANTI-SKID APPARATUS FOR AUTOMOTIVE VEHICLES	TAKEUCHI , HIROAKI
06750135	4605263	150	07/01/1985	ANTISKID CONTROL APPARATUS FOR AUTOMOBILES	TAKEUCHI , HIROAKI
06639217	Not Issued	166	08/09/1984	MASTER CYLINDER	TAKEUCHI , HIROAKI
06452519	4472942	150	12/23/1982	TANDEM BRAKE MASTER CYLINDER WITH ANTI BOTTOMING SYSTEM	TAKEUCHI , HIROAKI
06374753	Not Issued	161	05/04/1982	CONTROL VALVE FOR HYDRAULIC POWER STEERING	TAKEUCHI , HIROAKI
06335248	4483145	150	12/28/1981	MASTER CYLINDER	TAKEUCHI , HIROAKI
06136691	Not Issued	161	04/02/1980	CONTROL VALVE FOR HYDRAULIC POWER STEERING	TAKEUCHI , HIROAKI

Search and Display More Records.

Search Another: Inventor **Last Name** **First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Friday
Date: 6/4/2004
Time: 17:03:51

Inventor Name Search Result

Your Search was:

Last Name = TAKEUCHI

First Name = HIROAKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
08083918	Not Issued	166	06/28/1993	HIGH STRENGTH ALUMINUM ALLOY FOR FORMING FIN AND METHOD OF MANUFACTURING THE SAME	TAKEUCHI , HIROAKI
07160339	4838621	150	02/25/1988	ANTI-SKID APPARATUS FOR AN AUTOMOTIVE VEHICLE	TAKEUCHI , HIROAKI
06781889	4660899	150	09/30/1985	HYDRAULIC ANTI-SKID APPARATUS FOR AUTOMOTIVE VEHICLES	TAKEUCHI , HIROAKI
06781831	Not Issued	166	09/30/1985	HYDRAULIC ANTI-SKID APPARATUS FOR AUTOMOTIVE VEHICLES	TAKEUCHI , HIROAKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Friday
Date: 6/4/2004
Time: 17:06:37

Inventor Name Search Result

Your Search was:

Last Name = OKUDA

First Name = TOHRU

Application#	Patent#	Status	Date Filed	Title	Inventor Name SI
09621679	6279590	150	07/24/2000	CLEANING METHOD AND CLEANING APPARATUS	OKUDA, TOHRU
09556837	6406590 <i>issued 6/18/02</i>	150	04/21/2000	METHOD AND APPARATUS FOR SURFACE TREATMENT USING PLASMA	OKUDA, TOHRU <i>over inv</i>
09541089	Not Issued	071	03/31/2000	PLASMA PROCESSING METHOD	OKUDA, TOHRU
09248937	6364462	150	02/12/1999	IMAGE RECORDING METHOD AND IMAGE RECORDING APPARATUS PERMITTING GOOD PICTURE QUALITY TO BE PROVIDED	OKUDA , TOHRU
09129170	6044242	150	08/05/1998	IMAGE FORMING APPARATUS WITH DYNAMIC VIBRATION REDUCTION	OKUDA , TOHRU
08950361	6577341	150	10/14/1997	IMAGING APPARATUS	OKUDA, TOHRU
08946129	Not Issued	164	10/07/1997	PHOTOGRAPHING APPARATUS THAT INCLUDES A CHARGE COUPLED DEVICE	OKUDA , TOHRU
08895244	6266086	150	07/16/1997	IMAGING APPARATUS	OKUDA , TOHRU
08859576	5831248	150	05/21/1997	HEAT-CONTROLLING DEVICE	OKUDA , TOHRU
08844036	Not Issued	161	04/18/1997	MAGNETIC RECORDING / REPRODUCING DEVICE	OKUDA , TOHRU
08824185	5786901	150	03/26/1997	IMAGE SHIFTING MECHANISM AND IMAGING DEVICE	OKUDA , TOHRU
08823976	6108036	150	03/25/1997	IMAGING APPARATUS HAVING A SPATIAL FILTER AND IMAGE SHIFTING MECHANISM CONTROLLER BASED ON AN	OKUDA , TOHRU

				IMAGING MODE	
08821858	5834761	150	03/21/1997	IMAGE INPUT APPARATUS HAVING A SPATIAL FILTER CONTROLLER	OKUDA, TOHRU
08820867	5949620	150	03/20/1997	MAGNETIC HEAD DRUM ASSEMBLY	OKUDA, TOHRU
08802876	Not Issued	161	02/19/1997	MAGNETIC RECORDING/REPRODUCING DEVICE	OKUDA, TOHRU
08802513	5828523	150	02/20/1997	ROTARY HEAD CYLINDER DEVICE	OKUDA, TOHRU
08792109	5994868	150	01/31/1997	MOTOR CONTROL DEVICE	OKUDA, TOHRU
08790894	5870244	150	01/29/1997	MAGNETIC RECORDING/REPRODUCTION APPARATUS AND METHOD FOR ADJUSTING HEAD HEIGHT THEREIN	OKUDA, TOHRU
08786320	5880953	150	01/23/1997	CONTROL SYSTEM AND INFORMATION RECORDING AND REPRODUCING APPARATUS	OKUDA, TOHRU
08714827	Not Issued	161	09/17/1996	ROTARY TRANSFORMER	OKUDA, TOHRU
08685469	5739888	150	07/24/1996	LIQUID CRYSTAL DISPLAY ELEMENT	OKUDA, TOHRU
08676042	5969757	150	07/05/1996	IMAGING APPARATUS AND METHOD HAVING ENHANCED MOIRE REDUCTION	OKUDA, TOHRU
08654734	Not Issued	166	05/29/1996	IMAGE SHIFTING MECHANISM AND IMAGING DEVICE	OKUDA, TOHRU
08447743	5637861	150	05/23/1995	IMAGING APPARATUS HAVING IMPROVED RESOLUTION DUE TO CONTROL OF AN INCLINATION ANGLE OF A REFRACTING PLATE IN MORE THAN ONE DIRECTION	OKUDA, TOHRU
08443848	5663845	150	05/18/1995	MAGNETIC RECORDING/REPRODUCING APPARATUS	OKUDA, TOHRU
08345365	Not Issued	161	11/18/1994	MAGNETIC RECORDING AND REPRODUCING APPARATUS CAPABLE OF ADJUSTING HEAD POSITION	OKUDA, TOHRU
08289569	Not Issued	166	08/12/1994	MAGNETIC RECORDING/REPRODUCTION	OKUDA, TOHRU

				APPARATUS AND METHOD FOR ADJUSTING HEAD HEIGHT THEREIN	
08276355	Not Issued	166	07/18/1994	ROTARY TRANSFORMER	OKUDA, TOHRU
08266786	5521780	150	06/28/1994	TAPE CASSETTE AND MAGNETIC RECORDING/REPRODUCING APPARATUS USED THEREFOR	OKUDA, TOHRU
08101317	Not Issued	161	08/03/1993	MAGNETIC RECORDING- REPRODUCTION APPARATUS	OKUDA, TOHRU
08065133	5491594	150	05/20/1993	MAGNETIC RECORDING/REPRODUCING APPARATUS	OKUDA, TOHRU
07981440	Not Issued	166	11/25/1992	TAPE CASSETTE WHICH PRECISELY POSITIONS A PRESSURE PAD RELATIVE TO A MAGNETIC HEAD	OKUDA, TOHRU
07882422	Not Issued	166	05/13/1992	MAGNETIC RECORDING AND REPRODUCING APPARATUS CAPABLE OF ADJUSTING HEAD POSITION	OKUDA, TOHRU
07866369	5311380	150	04/10/1992	MAGNETIC HEAD POSITIONING DEVICE AND METHOD	OKUDA, TOHRU
07858506	Not Issued	161	03/27/1992	PRESSURE PAD	OKUDA, TOHRU
07857087	Not Issued	161	03/20/1992	VIDEO SIGNAL RECORDING AND REPRODUCING DEVICE	OKUDA, TOHRU
07855110	5307227	150	03/20/1992	MAGNETIC RECORDING/REPRODUCING APPARATUS CAPABLE OF HIGH- DENSITY RECORDING ON A MAGNETIC TAPE GUIDED AT HIGH SPEED	OKUDA, TOHRU
07759589	Not Issued	161	09/16/1991	MAGNETIC HEAD ASSEMBLY SUITABLE FOR SERVO TRACKING	OKUDA, TOHRU
07704771	5262908	150	02/14/1991	TRACKING CONTROL DEVICE FOR MAGNETIC RECORDING/REPRODUCING APPARATUS	OKUDA, TOHRU
07677247	Not Issued	161	03/29/1991	A MAGNETIC RECORDING/REPRODUCTION APPARATUS FOR MANAGING THE TRAVEL PATH OF A MAGNETIC TAPE	OKUDA, TOHRU

07669135	5202807	150	03/13/1991	A MAGNETIC HEAD DEVICE FOR PROVIDING HIGH RECORDING DENSITIES AT HIGH SPEEDS	OKUDA , TOHRU
07629568	Not Issued	161	12/18/1990	TAPE LOADING MECHANISM FOR A MAGNETIC RECORDING AND REPRODUCING APPARATUS	OKUDA , TOHRU
07612348	5259563	150	11/13/1990	METHOD FOR CONTROLLING TAPE SPEED AND TENSION IN A HIGH SPEED MAGNET RECORDING REPRODUCING APPARATUS	OKUDA , TOHRU
07604624	5148336	150	10/26/1990	MAGNETIC RECORDING AND REPRODUCING APPARATUS	OKUDA , TOHRU
07591045	Not Issued	161	10/01/1990	MAGNETIC HEAD DEVICE	OKUDA , TOHRU
07588138	5323279	150	09/26/1990	A MAGNETIC TAPE DRIVING APPARATUS WITH CAPSTAN ROTATING AT DIFFERENT SPEEDS	OKUDA , TOHRU
07498571	5196969	150	03/26/1990	HEAD POSITIONING SYSTEM FOR SERPENTINE MAGNETIC RECORDING/REPRODUCING SYSTEM	OKUDA , TOHRU
07378762	Not Issued	166	07/12/1989	VIDEO SIGNAL RECORDING AND REPRODUCING DEVICE	OKUDA , TOHRU
07376645	5016132	150	07/07/1989	MAGNETIC RECORDING AND REPRODUCING TAPE GUIDE UNIT	OKUDA , TOHRU
06652604	4667315	150	09/20/1984	LIGHT BEAM POSITION CONTROLLING APPARATUS	OKUDA , TOHRU
06555416	Not Issued	163	11/28/1983	ENGINES, FOR CONVERTING ONE FORM OF ENERGY TO A SECOND FORM OF ENERGY	OKUDA , TOHRU

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="okuda"/>	<input type="text" value="tohru"/>	

To go back use Back button on your browser toolbar.


Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

 PALM INTRANETDay : Friday
Date: 6/4/2004
Time: 17:07:02**Inventor Name Search Result**

Your Search was:

Last Name = OKUDA

First Name = TOHRU



Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
09145970	6132523	150	09/03/1998	METHOD OF CLEANING A SUBSTRATE IN A CLEANING TANK UAING PLURAL FLUID FLOWS	OKUDA , TOHRU
08345365	Not Issued	161	11/18/1994	MAGNETIC RECORDING AND REPRODUCING APPARATUS CAPABLE OF ADJUSTING HEAD POSITION	OKUDA , TOHRU
06244666	Not Issued	166	03/17/1981	ENGINES FOR CONVERTING ENERGY TO ANOTHER TYPE OF ENERGY	OKUDA , TOHRU

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="okuda"/>	<input type="text" value="tohru"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	11121	((427/562-564,569-579) or (216/67,70,71) or (438/788,792,710,711,715 -732)).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 5 14:32
2	L2	11298	((427/562-564,569-579) or (216/67,70,71) or (438/788,789,792,793,710 ,711,715-732)).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 5 14:34
3	L3	9838	2 and (plasma (glow corona electric)adj discharg\$5)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 5 14:52
4	L4	3168	3 and ((frequency Hz kHz MHz GHz hertz) same (torr pressure))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 5 14:37
5	L5	7290	3 and (silicon Si silane organosilicon organosilane SiH SiC.m/c.)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 5 14:50

EAST Search

	L #	Hits	Search Text	DBs	Time Stamp
6	L6	5403	3 and (halogen fluorine F.u/c. CF SiF fluoride chlorine chloride Cl.m/c. CCl SiCl bromine bromide Br.m/c. CBr SiBr)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/05 14:51
7	L7	2851	4 and (5 or 6)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/05 14:46
8	L8	2130	7 and ((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/05 14:49
9	L9	300553	((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon)same (silicon Si silane organosilicon organosilane SiH SiC.m/c.)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/05 14:50
10	L10	215729	((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon)same(halogen fluorine F.u/c. CF SiF fluoride chlorine chloride Cl.m/c. CCl SiCl bromine bromide Br.m/c. CBr SiBr)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/05 14:51

2

← ?
 terms such
 as
 CF are not
 highlighted in
 the search
 results, but
 unclear if
 EAST did not search
 them or can't see
 them or can't show
 them for
 review.

	L #	Hits	Search Text	DBs	Time Stamp
11	L11	1458	8 and (9 or 10)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/05 14:52
12	L12	3063	((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon) same (plasma (glow corona electric)adj discharg\$5) same (stability stable stabiliz\$7)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/05 14:58
13	L13	192	11 and 12	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/05 14:58

3

S-1

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	13938	("100" "150" "200" "250" "300" "350" "400" "450" "500")adj (T.u/c. torr)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 7 08:58
2	L2	11298	((427/562-564,569-579) or (216/67,70,71) or (438/788,789,792,793,710 ,711,715-732)).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:00
3	L3	9838	2 and (plasma (glow corona electric)adj discharg\$5)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 7 09:05
4	L4	3168	3 and ((frequency Hz kHz MHz GHz hertz) same (torr pressure))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:02
5	L5	7290	3 and (silicon Si silane organosilicon organosilane SiH SiC.m/c.)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:03

Supplemental EAST Search

S-2

	L #	Hits	Search Text	DBs	Time Stamp
6	L6	5459	3 and (halogen halide fluorine F.u/c. CF SiF fluoride chlorine chloride Cl.m/c. CCl SiCl bromine bromide Br.m/c. CBr SiBr)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:04
7	L7	1486	1 same (plasma (glow corona electric)adj discharg\$5)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 7 09:05
8	L8	145	4 and 7 and (5 or 6)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 7 09:05
9	L9	122	8 and ((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:07
10	L10	300554	((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon) same (silicon Si silane organosilicon organosilane SiH SiC.m/c.)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:09

S-3

	L #	Hits	Search Text	DBs	Time Stamp
11	L11	215733	((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon) same(halogen fluorine F.u/c. CF SiF fluoride chlorine chloride Cl.m/c. CCl SiCl bromine bromide Br.m/c. CBr SiBr)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:09
12	L12	79	9 and (10 or 11)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:09
13	L13	3063	((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon)same (plasma (glow corona electric)adj discharg\$5)same (stability stable stabiliz\$7)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 7 09:10
14	L14	24	12 and 13	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 7 09:10